From:
 Halasz, Stephen (Austin,TX-US)

 To:
 Gary Moore/R6/USEPA/US@EPA

 Subject:
 RE: US Ecology

 Date:
 08/04/2011 10:11 AM

Gary,

Sure will, I've been using a local company that I've worked with for years called Gainco for most of the Removal Action work. As of Monday I'll have a new on site manager named Alonzo Arredondo, he has 14 years experience with the TCEQ in their Superfund group and he grew up with Rafael.

Gainco will be signing the manifests as agent for NORCO, that's fine isn't it?

From: Gary Moore [mailto:Moore.Gary@epamail.epa.gov]

Sent: Thursday, August 04, 2011 10:06 AM

To: Halasz, Stephen (Austin, TX-US)

Subject: Re: US Ecology

Remember, its the generator that is responsible for haz waste I'd. Make sure its done correctly.

Gary

Gary Moore Federal On-Scene Coordinator EPA Region 6

Cell: 214-789-1627 Work: 214-665-6609

email: moore.gary@epa.gov

From: "Halasz, Stephen (Austin, TX-US)" [SHalasz@trcsolutions.com]

Sent: 08/03/2011 09:32 AM AST

To: Gary Moore

Subject: RE: US Ecology

Gary,

I was going with the recommendations of US Ecology, we will now ship as K169 waste after we obtain additional analyses. I thought they recognized the waste stream, thanks for catching that.

From: Gary Moore [mailto:Moore.Gary@epamail.epa.gov]

Sent: Tuesday, August 02, 2011 7:40 PM

To: Halasz, Stephen (Austin, TX-US)

Subject: Re: US Ecology



How do you get around the K169 listing or other refinery listings?

Please explain Gary

Gary Moore Federal On-Scene Coordinator EPA Region 6

Cell: 214-789-1627 Work: 214-665-6609 email: moore.gary@epa.gov

From: "Halasz, Stephen (Austin, TX-US)" [SHalasz@trcsolutions.com]

Sent: 08/02/2011 10:31 AM AST

To: Gary Moore

Cc: Richard Bergner <rbergner@rfblaw.net>

Subject: US Ecology

Gary,

We sampled and characterized the waste (sludge) in Tanks 2 and 10 as non-hazardous and are planning on hauling the solids to US Ecology. Are you ok with that? We're estimating 60 cubic yards combined from those two tanks.

Stephen Halasz P.G. Program Manager



TRC Companies, Inc. 505 E. Huntland Dr. Suite 250
Austin, Texas 78752
512-684-3351 (o)
512-745-6155 (c)
512-329-8750 fax
shalasz@trcsolutions.com